

Fig. 1

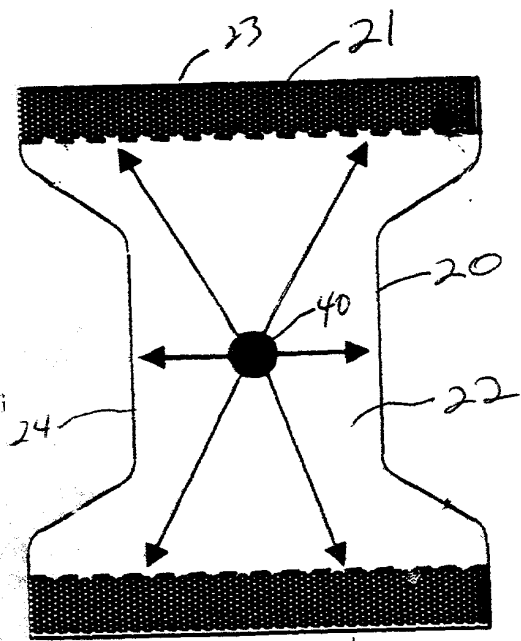


Fig. 2

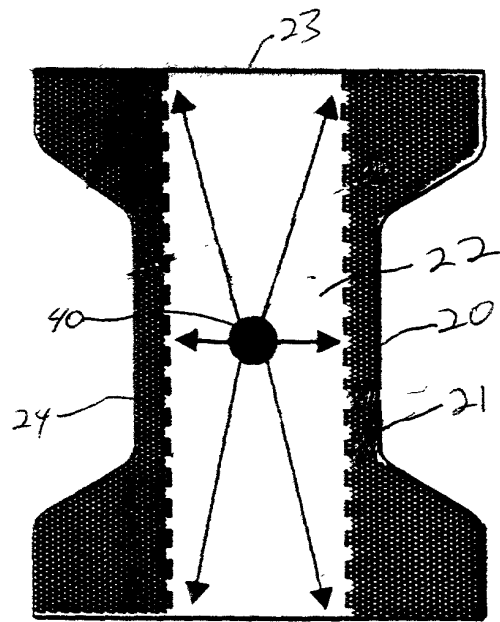


Fig. 3

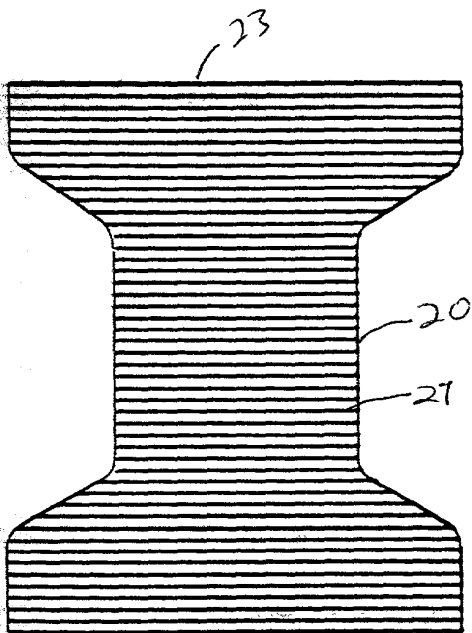


Fig. 4

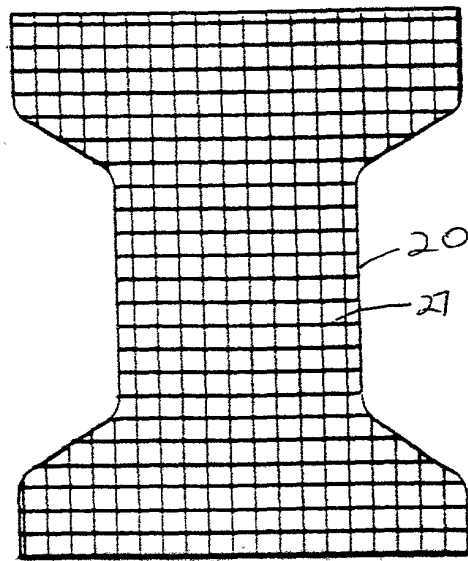


Fig. 5

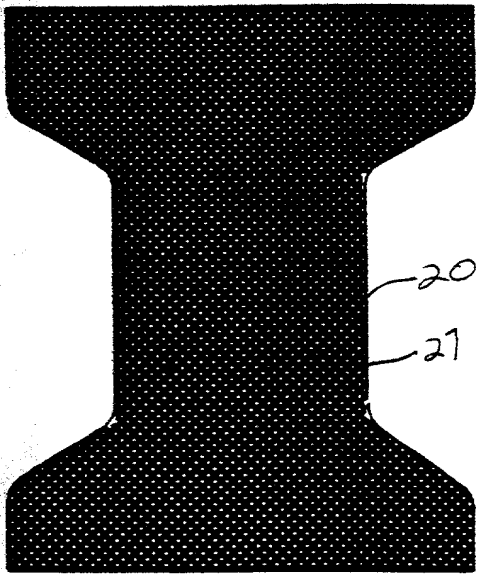


Fig. 6.

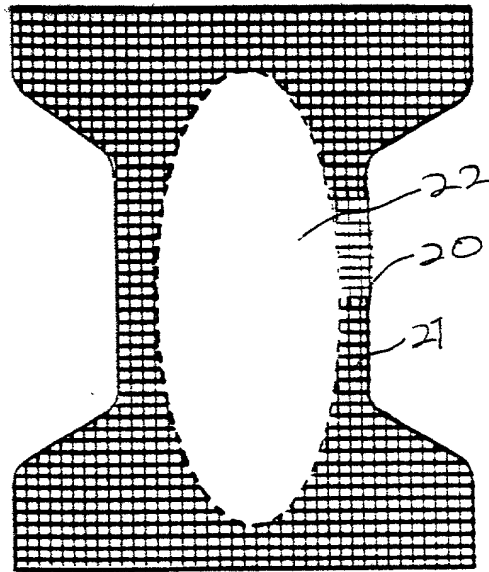


Fig. 7

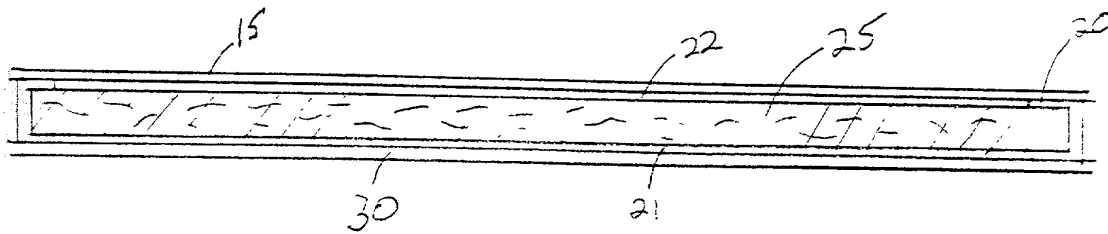
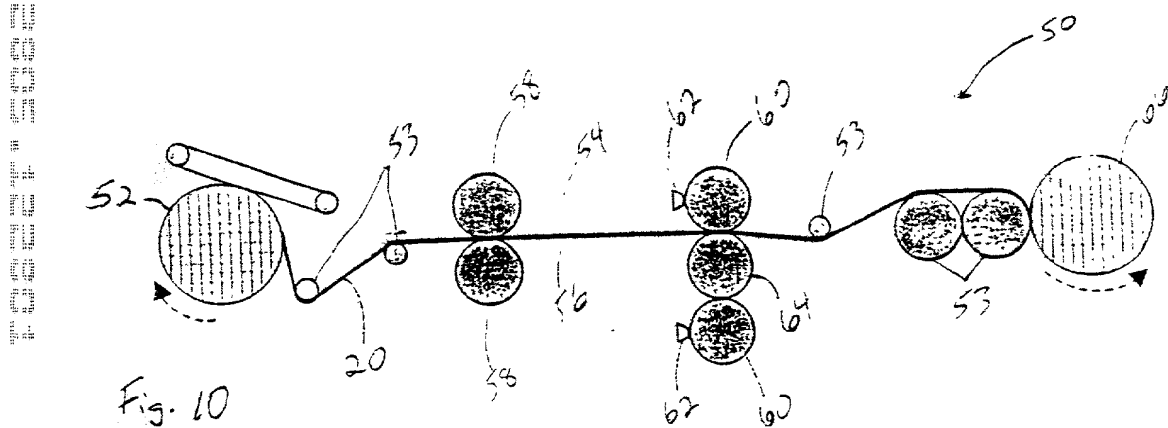
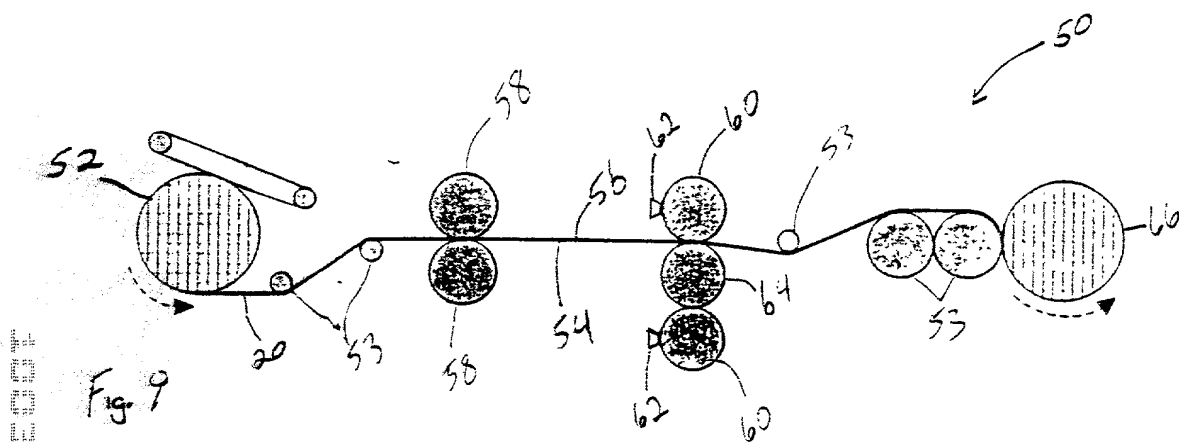


Fig. 8



It is to be understood that the present invention is not limited to the specific details shown and described herein, but may be embodied in other forms without departing from the spirit and scope of the invention.

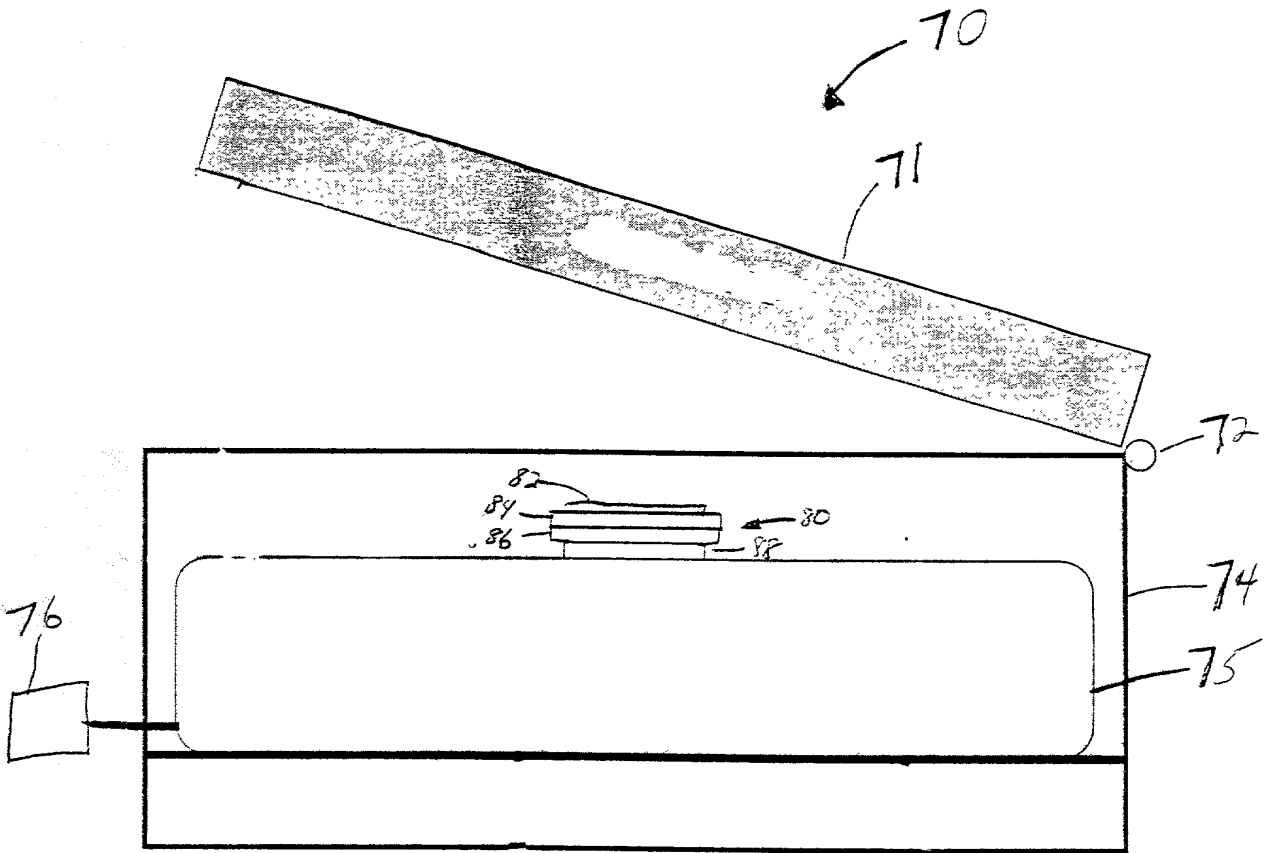


Fig. 11

FIG. 12

REWET UNDER LOAD @ 50% SATURATION RESULTS FOR MULTI-LAYER SYSTEM.

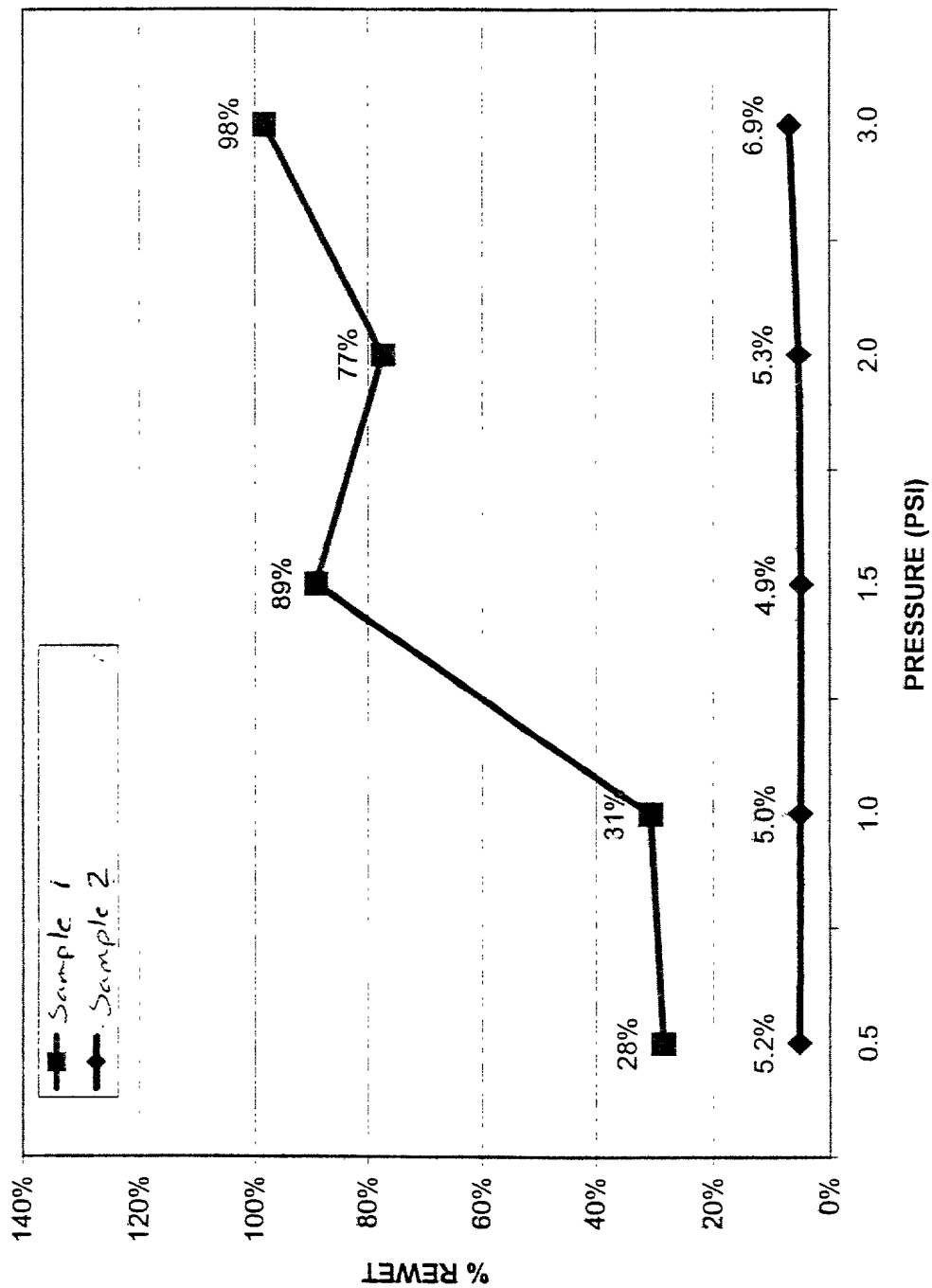


FIG. 13
REWET UNDER LOAD @ 50% SATURATION FOR TISSUE ONLY (NO LINER)

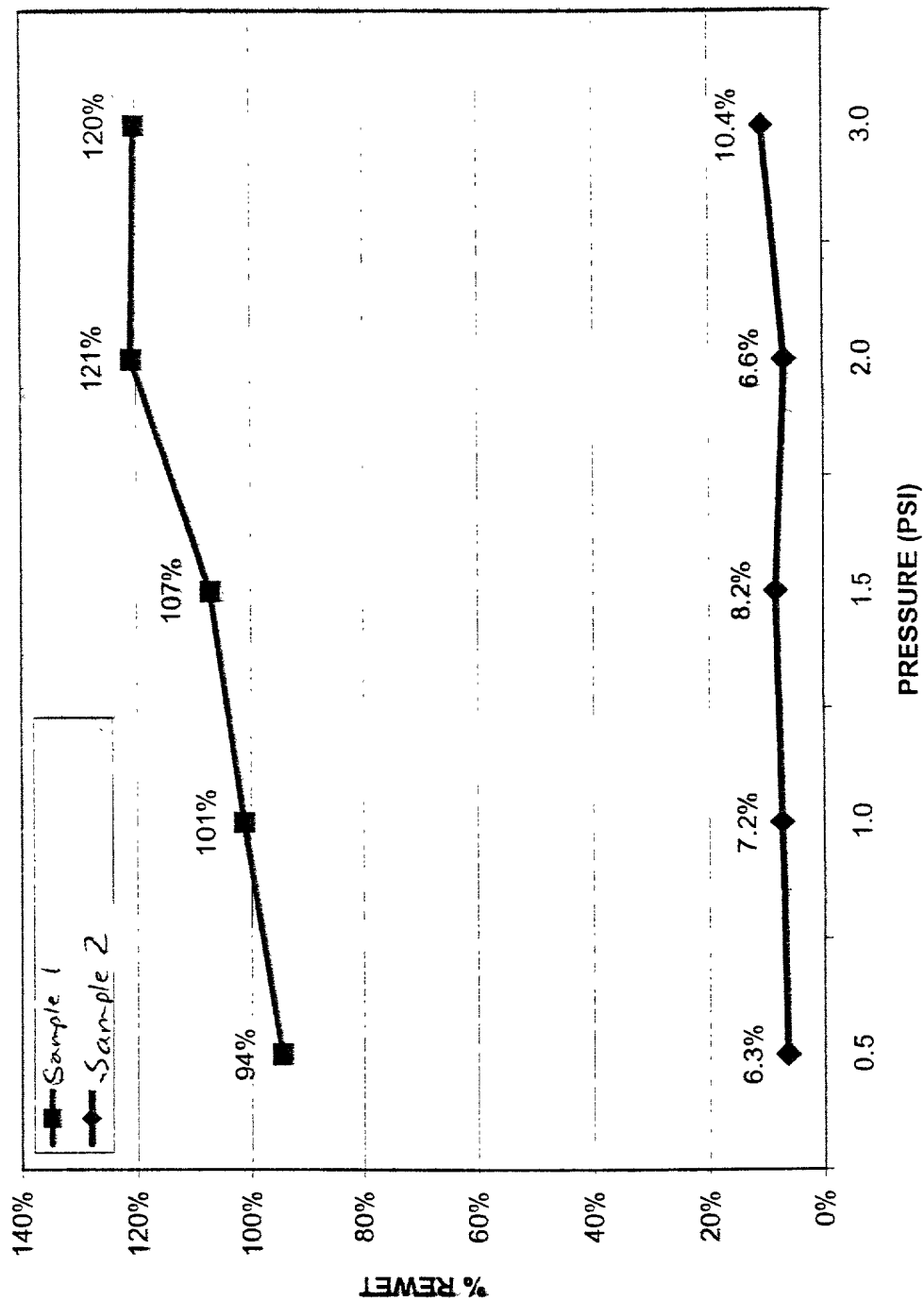


FIG. 14

DRYNESS IMPROVEMENT DUE TO HYDROPHOBIC TREATMENT @ 50% SATURATION

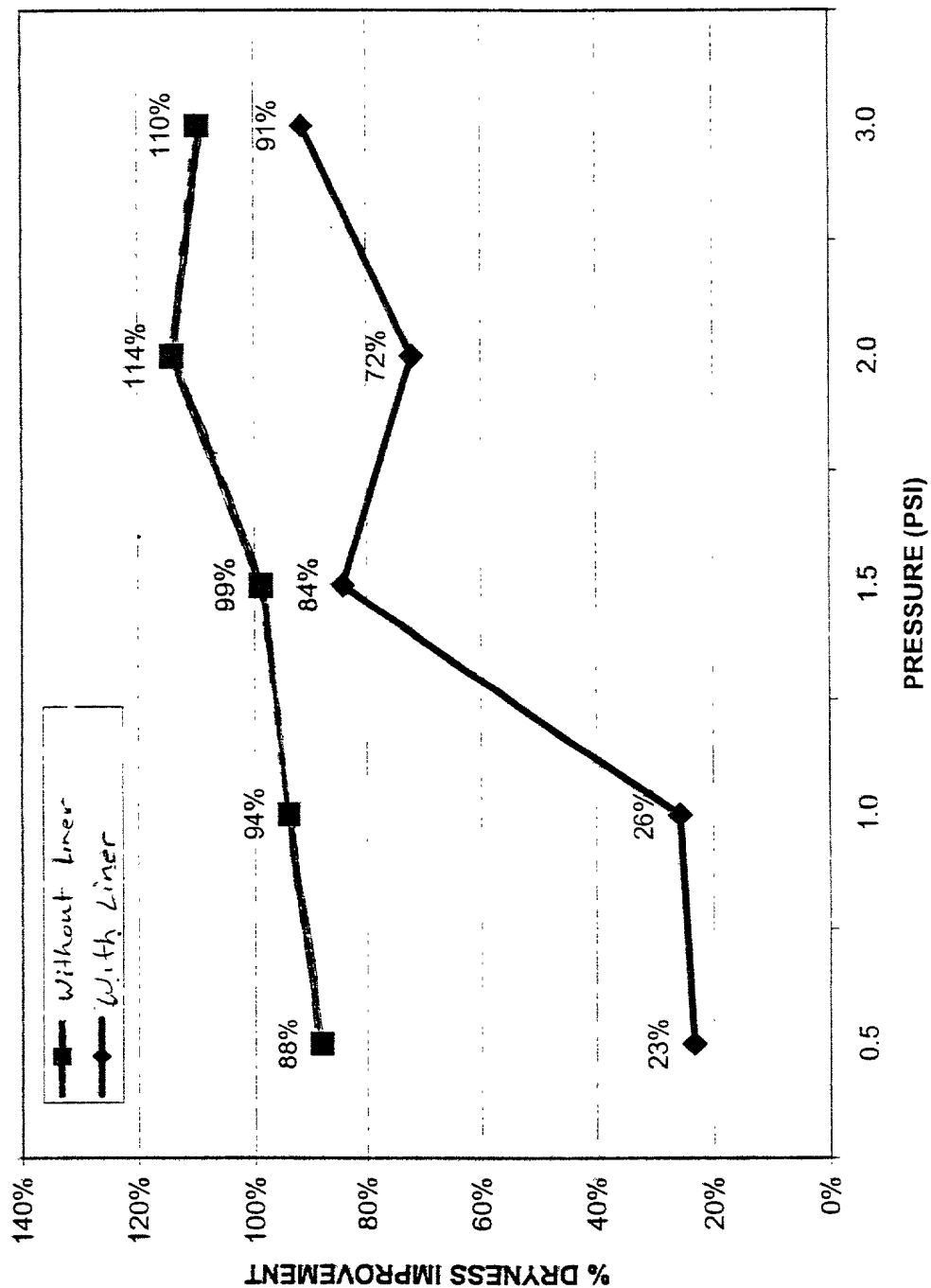
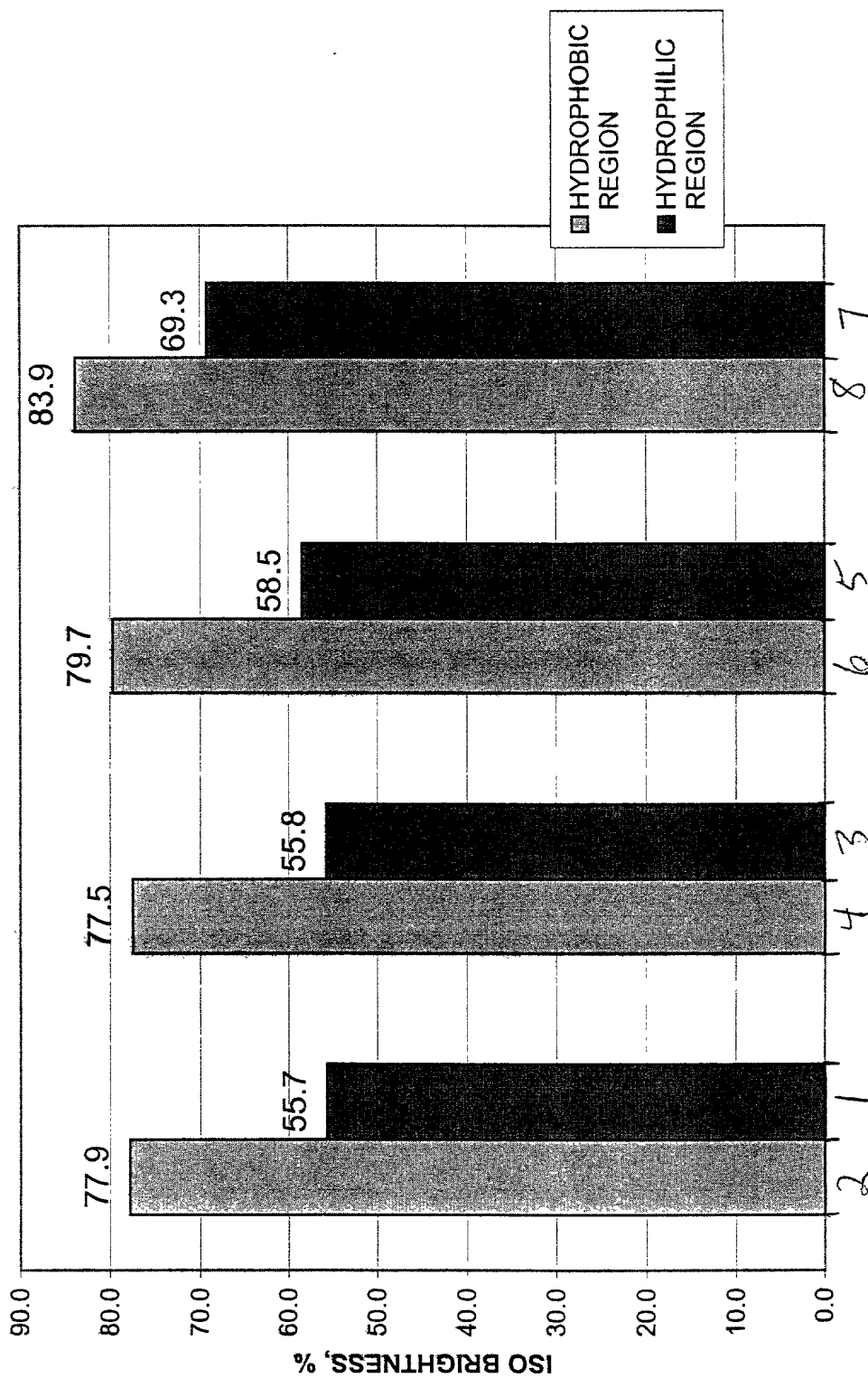


FIG. 15

"ISO BRIGHTNESS %" OF HYDROPHOBIC AND HYDROPHILIC REGIONS



Sample #

FIG. 16

"COLOR L FACTOR" OF HYDROPHOBIC AND HYDROPHILIC REGIONS

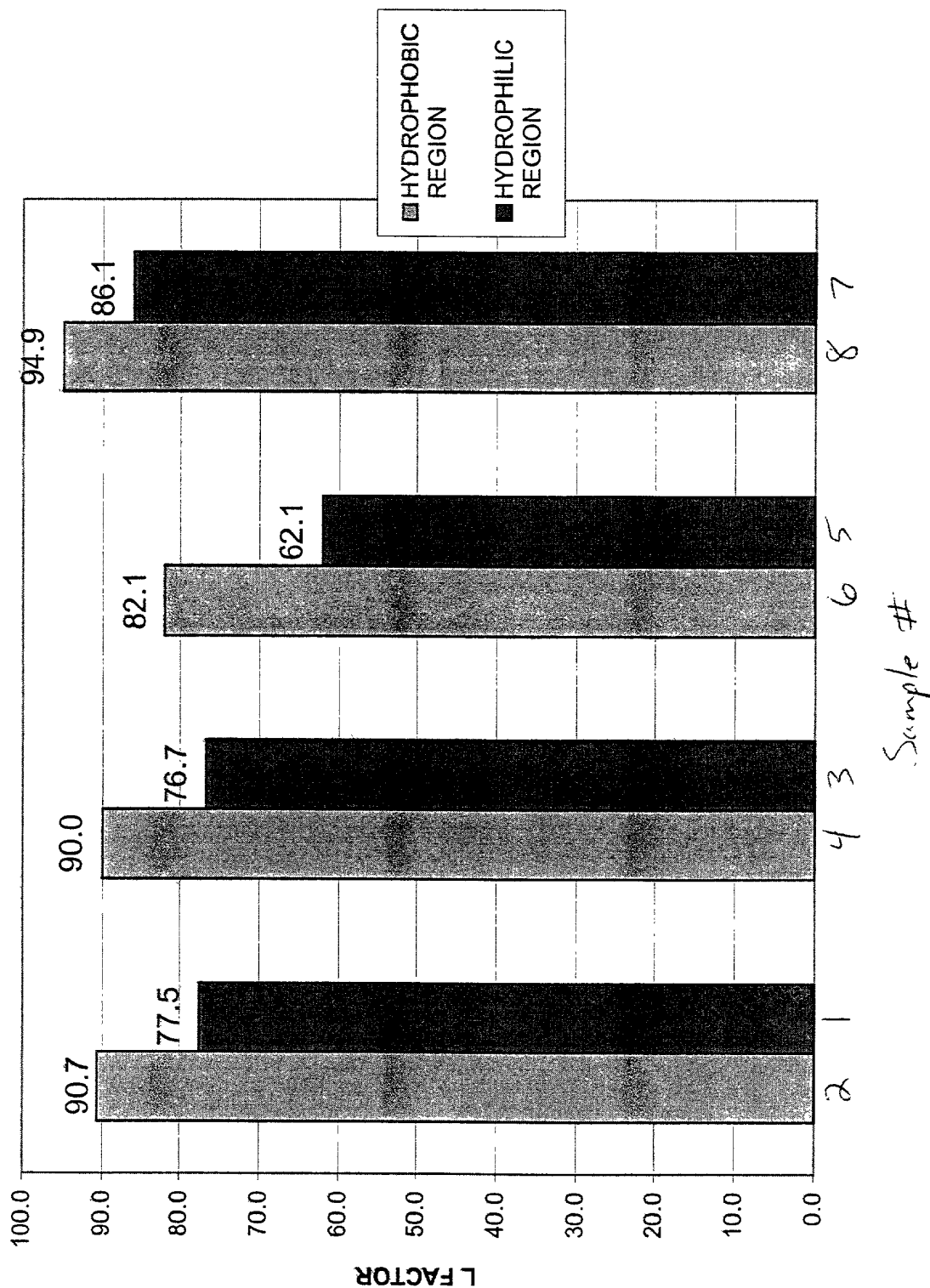
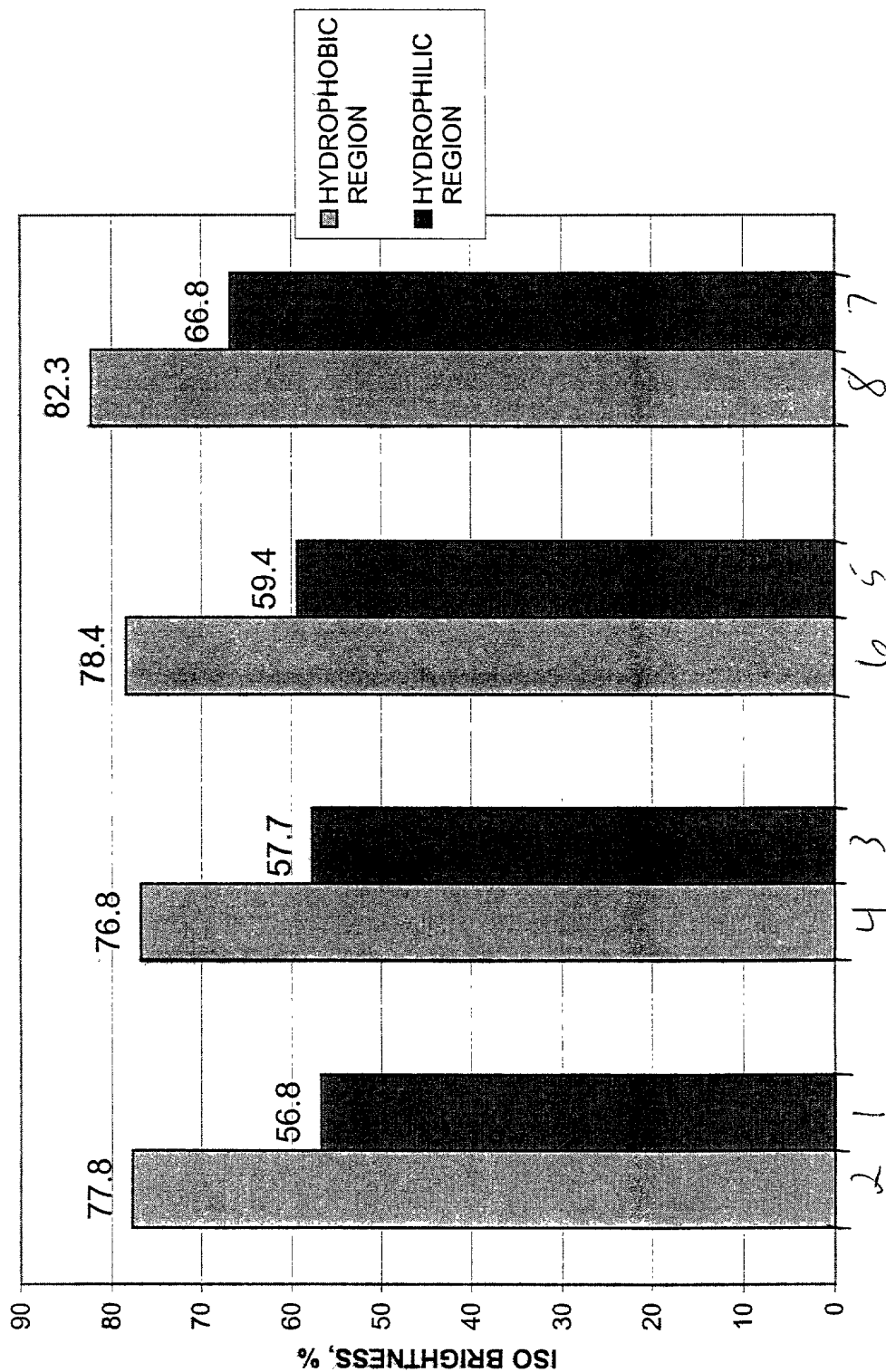


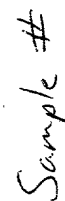
FIG. 17

"ISO BRIGHTNESS, %" OF HYDROPHOBIC AND HYDROPHILIC REGIONS



Sample #

"COLOR FACTOR" OF HYDROPHOBIC AND HYDROPHILIC REGIONS



WET DDA PERMEABILITIES

